

Project Title: Computational Social Choice with Focus on Networks and Fairness(CCF)

Sponsor: Science and Engineering Research Board (SERB)(3rd and 4th Floor, Block II, Technology Bhavan, New Mehrauli Road, New Delhi 110016)

Consolidated Compensation: Upto Rs.31000(depending upon qualification & experience)

Qualifications: ME/MTech/MS or MSc with valid Score in Computer Science and Engineering or Electronics and Communication Engineering or Information Technology or Mathematics (specialization in theoretical computer science will be preferred). Final year ME/MTech/MS/MSc in Computer Science and Engineering or Electronics and Communication Engineering or Information Technology or Mathematics may also apply but joining in the Project is subject to - M.Tech final semester Marksheet / Grade Card. BE/B. TECH students in Computer Science and Engineering or Electronics and Communication Engineering or Information Technology or Mathematics with valid GATE Score are also eligible to apply.

Relevant Experience:

Application Fees: Rs.236/=(Not for female candidates)

Age Limit: Upper age limit is 28 years. Relaxable upto 5 years in the case of SC/ST/OBC/Physically Handicapped / Visually Handicapped and female applicant.

osition: Junior Research Fellowship - Research

PI: Palash Dey

Department: Computer Science and Engineering

Ref

No.: IIT/SRIC/R/CCF/2023/101

Ref Date: 28-03-2023

18-
104-
2023 [Apply Now](#)